## **Textbook Alignment to the Utah Core – 4<sup>th</sup> Grade Mathematics**

This alignment has been completed using an "I ( <u>www.schools.utah.gov/curr/imc/</u>	Independent Alignment Vendor" from t <u>(indvendor.html</u> .) Yes No		
Name of Company and Individual Conducting Alignment:			
A "Credential Sheet" has been completed on the above company	y/evaluator and is (Please check one of the	following):	
☐ On record with the USOE.			
☐ The "Credential Sheet" is attached to this alignment.			
Instructional Materials Evaluation Criteria (name and grade of	the core document used to align): 4 <sup>th</sup> (	Grade Mathematics Core Cu	rriculum
Title:	ISBN#:		
Publisher:			
Overall percentage of coverage in the Student Edition (SE) and T	Teacher Edition (TE) of the Utah State	Core Curriculum:	<u>%</u>
Overall percentage of coverage in ancillary materials of the Utah	1 Core Curriculum:		
STANDARD I: Students will acquire number sense and perform of	operations with whole numbers, simple	e fractions, and decimals.	
Percentage of coverage in the student and teacher edition for Standard I:%	Percentage of coverage not in stude the ancillary material for Standard		vered in
OBJECTIVES & INDICATORS	Coverage in Student Edition(SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries ✓

	tive 1.1: Demonstrate multiple ways to represent whole ers and decimals, from hundredths to one million, and ons.		
a.	Read and write numbers in standard and expanded form.		
b.	Demonstrate multiple ways to represent whole numbers and decimals by using models and symbolic representations (e.g., 36 is the same as the square of six, three dozen, or 9 x 4).		
c.	Identify the place and the value of a given digit in a six-digit numeral, including decimals to hundredths, and round to the nearest tenth.		
d.	Divide regions, lengths, and sets of objects into equal parts using a variety of models and illustrations.		
e.	Name and write a fraction to represent a portion of a unit whole, length, or set for halves, thirds, fourths, fifths, sixths, eighths, and tenths.		
f.	Identify and represent square numbers using models and symbols.		
_	tive 1.2: Analyze relationships among whole numbers, only used fractions, and decimals to hundredths.		
a.	Compare the relative size of numbers (e.g., 475 is comparable to 500; 475 is small compared to 10,000 but large compared to 98).		
b.	Order whole numbers up to six digits, simple fractions, and decimals using a variety of methods (e.g., number line, fraction pieces) and use the symbols <, >, and = to record the relationships.		

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c.	Identify a number that is between two given numbers (e.g.,		
	3.2 is between 3 and 4; find a number between 0.1 and 0.2).		
d.	Identify equivalences between fractions and decimals by		
	connecting models to symbols.		
	,		
e.	Generate equivalent fractions and simplify fractions using		
	models, pictures, and symbols.		
	models, provides, und by models.		
Ohiec	tive 1.3: Model and illustrate meanings of multiplication		
	ivision of whole numbers and the addition and subtraction		
	ctions.		
UI II av	ctions.		
a.	Model multiplication (e.g., equal-sized groups, rectangular		
a.	arrays, area models, equal intervals on the number line),		
	place value, and properties of operations to represent		
	multiplication of a one- or two-digit factor by a two-digit		
	factor and connect the representation to an algorithm.		
	ractor and connect the representation to an argorithm.		
<b>b.</b>	Use rectangular arrays to interpret factoring (e.g., find all		
D.			
	rectangular arrays of 36 tiles and relate the dimensions of the		
	arrays to factors of 36).		
c.	Demonstrate the mathematical relationship between		
	multiplication and division (e.g., $3 \times \square = 12$ is the same as $12$		
	$\div 3 = \square$ and $\square = 4$ ) and use that relationship to explain that		
	division by zero is not possible.		
	•		
d.	Represent division of a three-digit dividend by a one-digit		
	divisor, including whole number remainders, using a variety		
	of methods (e.g., rectangular arrays, manipulatives, pictures),		
	and connect the representation to an algorithm.		
	and connect the representation to an argorithm.		
e.	Use models to add and subtract simple fractions where one		
L.	Ose models to add and subtract simple fractions where one		

	single-digit denominator is 1, 2, or 3 times the other (e.g., $2/4 + 1/4$ ; $3/4 - 1/8$ ).	
divisio	tive 1.4: Solve problems involving multiplication and on of whole numbers and addition and subtraction of e fractions and decimals.	
a.	Use estimation, mental math, paper and pencil, and calculators to perform mathematical calculations and identify when to use each one appropriately.	
b.	Select appropriate methods to solve a single operation problem and estimate computational results or calculate them directly, depending on the context and numbers involved in a problem.	
c.	Write a story problem that relates to a given multiplication or division equation, and select and write a number sentence to solve a problem related to the environment.	
d.	Solve problems involving simple fractions and interpret the meaning of the solution (e.g., A pie has been divided into six pieces and one piece is already gone. How much of the whole pie is there when Mary comes in? If Mary takes two pieces, how much of the whole pie has she taken? How much of the pie is left?)	
divisio	tive 1.5: Compute problems involving multiplication and on of whole numbers and addition and subtraction of e fractions and decimals.	
a.	Demonstrate quick recall of basic multiplication and division facts.	
b.	Multiply up to a three- digit factor by a two-digit factor with	

	fluency, using efficient procedures.			
c.	Divide up to a three-digit dividend by a one-digit divisor with fluency, using efficient procedures.			
d.	Add and subtract decimals and simple fractions where one single-digit denominator is 1, 2, or 3 times the other (e.g., $2/4 + 1/4 = 3/4$ ; $1/3 - 1/6 = 1/6$ ).			
STANI	OARD II: Students will use patterns and relations to represe	nt mathematical problems and numb	er relationships.	1
	ntage of coverage in the <i>student and teacher edition</i> for ard II:%	Percentage of coverage not in stude the ancillary material for Standard		vered in
Овје	CTIVES & INDICATORS	Coverage in Student Edition(SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries ✓
descri	tive 2.1: Identify, analyze, and determine rules for bing numerical patterns involving operations and imerical growing patterns.			
a.	Analyze growing patterns using objects, pictures, numbers, and tables to determine a rule for the pattern.			
b.	Recognize, represent, and extend simple patterns involving multiples and other number patterns (e.g., square numbers) using objects, pictures, numbers, and tables.			
c.	Identify simple relationships in real-life contexts and use mathematical operations to describe the pattern (e.g., the number of legs on a given number of chairs may be determined by counting by fours or by multiplying the number of chairs by 4).			
Objec	tive 2.2: Use algebraic expressions, symbols, and			

	rties of the operations to represent, simplify, and solve matical equations and inequalities.			
a.	Use the order of operations to evaluate, simplify, and compare mathematical expressions involving the four operations, parentheses, and the symbols $<$ , $>$ , and $=$ (e.g., 2 x $(4-1)+3$ ; of the two quantities $7-(3-2)$ or $(7-3)-2$ , which is greater?).			
b.	Express single-operation problem situations as equations and solve the equation.			
c.	Recognize that a symbol represents the same number throughout an equation or expression (e.g., $\Delta + \Delta = 8$ ; thus, $\Delta = 4$ ).			
d.	Describe and use the commutative, associative, distributive, and identity properties of addition and multiplication, and the zero property of multiplication.			
STANI	ARD III: Students will understand attributes and propertie	s of plane geometric objects and spati	al relationships.	
	ntage of coverage in the <i>student and teacher edition</i> for ard III:%	Percentage of coverage not in stude the ancillary material for Standard I		ered in
Овјес	TIVES & INDICATORS	Coverage in Student Edition(SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries ✓
•	tive 3.1: Identify and describe attributes of two- sional geometric shapes.			
	Name and describe lines that are parallel, perpendicular, and intersecting.			
b.	Identify and describe right, acute, obtuse, and straight angles.			

c.	Identify and describe the radius and diameter of a circle.			
d.	Identify and describe figures that have line symmetry and rotational symmetry.			
Objec	tive 3.2: Specify locations using grids and maps.			
a.	Locate coordinates in the first quadrant of a coordinate grid.			
b.	Give the coordinates in the first quadrant of a coordinate grid.			
c.	Locate regions on a map of Utah.			
d.	Give the regions of a position on a map of Utah.			
applyi	tive 3.3: Visualize and identify geometric shapes after ng transformations.			
a.	Identify a translation, rotation, or a reflection of a geometric shape.			
b.	Recognize that 90°, 180°, 270°, and 360° are associated, respectively, with 1/4, 1/2, 3/4, and full turns.			
	OARD IV: Students will describe relationships among units one neasurements.	of measure, use appropriate measurer	nent tools, and use formulas	to find
	ntage of coverage in the <i>student and teacher edition</i> for ard IV:%	Percentage of coverage not in stude the ancillary material for Standard	· · · · · · · · · · · · · · · · · · ·	vered in
Овјес	CTIVES & INDICATORS	Coverage in Student Edition(SE) and Teacher Edition (TE) (pg #'s, etc.)	Coverage in Ancillary Material (titles, pg #'s, etc.)	Not covered in TE, SE or ancillaries ✓
•	tive 4.1: Describe relationships among units of measure agth, capacity, and weight, and determine measurements			

of one	les using appropriate tools.		
or ang	ies using appropriate tools.		
a.	Describe the relative size among metric units of length (i.e., millimeter, centimeter, meter), between metric units of capacity (i.e., milliliter, liter), and between metric units of weight (i.e., gram, kilogram).		
b.	Describe the relative size among customary units of capacity (i.e., cup, pint, quart, gallon).		
c.	Estimate and measure capacity using milliliters, liters, cups, pints, quarts, and gallons, and measure weight using grams and kilograms.		
d.	Recognize that angles are measured in degrees and develop benchmark angles (e.g., 45°, 60°, 120°) using 90° angles to estimate angle measurement.		
e.	Measure angles using a protractor or angle ruler.		
Objec	tive 4.2: Recognize and describe area as a measurable		
	ute of two-dimensional shapes and calculate area		
measu	rements.		
a.	Quantify area by finding the total number of same-sized units of area needed to fill the region without gaps or overlaps.		
b.	Recognize that a square that is 1 unit on a side is the standard unit for measuring area.		
c.	Develop the area formula for a rectangle and connect it with the area model for multiplication.		
d.	Develop and use the area formula for a right triangle by		_

	comparing with the formula for a rectangle (e.g., two of the same right triangles makes a rectangle).			
e.	Develop, use, and justify the relationships among area formulas of triangles and parallelograms by decomposing and comparing with areas of right triangles and rectangles.			
f.	Determine possible perimeters, in whole units, for a rectangle with a fixed area, and determine possible areas when given a rectangle with a fixed perimeter.			
STANI proba	DARD V: Students will interpret and organize collected data bility.	to make predictions, answer question	s, and describe basic concep	ts of
	ntage of coverage in the <i>student and teacher edition</i> for ard V:%	Percentage of coverage not in studenthe ancillary material for Standard		vered in
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Objec questi	tive 5.1: Collect, organize, and display data to answer ons.			
a.	Identify a question that can be answered by collecting data.			
b.	Collect, read, and interpret data from tables, graphs, charts, surveys, and observations.			
c.	and stem and leaf plots.			
d.	data set.			
Objec	tive 5.2: Describe and predict simple random outcomes.			

a.	Describe the results of experiments involving random outcomes as simple ratios (e.g., 4 out of 9, 4/9).		
b.	Conduct simple probability experiments, with and without replacement, record possible outcomes systematically, and display results in an organized way.		
c.	Use the results of simple probability experiments, with and without replacement, to describe the likelihood of a specific outcome in the future.		